

Unit 2 Outage 2004
BOILER/AIR HEATER MODIFICATIONS
Outage Coordination Plan

<u>Project</u>	<u>Coordinator</u>	<u>Project Support</u>
I. Platen Superheat Addition	Dave Hahn	Longview Dean Wood

Coordination Issues

The platen surface and OFA ports will be installed in essentially an identical manner to Unit 1. Longview NDE inspectors will be engaged during both shifts in the platens and the OFA areas. TEI will be the prime contractor and will locate directly west of Unit 2.

Materials will be staged on the 9th and 14th floors beginning approximately 1/12/04.

Maintenance/Operations Support

We would like to discuss the possibility of Mntnce support for contract direction on the night shift further, if the offer is still on the table. If boiler washdown is required, we request that this occur in early January to avoid interference with several projects.

Safety tags and associated group sheets will be held by either Dave Hahn or Phil Hailes for this work.

II. Overfire Air System	Phil Hailes	Bernell Warner Mnt. Supv. (I) Ken Nielsen
-------------------------	-------------	---

Coordination Issues

The OFA system will be installed in essentially an identical manner as Unit 1 except that the structural modification work and certain aspects of the OFA ducting system will begin a full month earlier, in mid-January. The other major exception is a reorientation of the port duct and a redesign of the OFA damper linkage geometry.

Materials for this work will be staged on the 8th and 9th floors beginning approximately 1/12/04.

Maintenance/Operations Support

We would like to discuss the possibility of Mntnce support for contract direction on the night shift further, if the offer is still on the table. If boiler washdown is required, we request that this occur in early January to avoid interference with several projects.

Safety tags and associated group sheets will be held by either Dave Hahn , Phil Hailes and Ken Nielsen for this work.

III. Burner Replacement	Howard Hamilton	Bernell Warner Mnt. Supv. (I) Jerry Finlinson
-------------------------	-----------------	---